L Number	Hits	Search Text	DB	Time stamp
54	1	((yoon near3 tae-ho) (roh near3 joon)).in. and (discharge plasma)	USPAT;	2004/03/10 13:37
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/02/10 12 40
55	15	(kwangju).as. and plasma	USPAT;	2004/03/10 12:49
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/02/10 12 40
56	1910	(kwangju).as.	USPAT;	2004/03/10 12:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	100		IBM_TDB	2004/02/10 12:55
57	182	((kwangju).as.) and (discharge corona plasma)	USPAT;	2004/03/10 12:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
50	1	((21 1) (1 2 :) :	IBM_TDB	2004/02/10 12:50
58	1	((yoon near3 tae-ho) (roh near3 joon)).in. and (discharge corona plasma)	USPAT;	2004/03/10 12:50
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
50	,	2, 1, 1, 2, 1, 2, 1, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	IBM_TDB	2004/02/10 12:50
59	6	((yoon near3 tae-ho) (roh near3 joon)).in.	USPAT; US-PGPUB;	2004/03/10 12:50
		·	1	
			EPO; JPO;	
			DERWENT;	
60	1	(((kwangju).as.) and (discharge corona plasma)) and	IBM_TDB USPAT;	2004/03/10 12:54
60	1	(((kwang)u).as.) and (discharge corona phasma)) and (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene	US-PGPUB;	2004/03/10 12.34
		allylmercaptan allyl\$1thiol thiol)	EPO; JPO;	
		anymercapian anyistunoi unoi)	DERWENT;	
			IBM_TDB	
61	808	(discharge corona plasma) same (diamino\$1propane pyrrole	USPAT;	2004/03/10 17:52
01	808	epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol)	US-PGPUB;	2004/03/10 17.32
		epoxyoshexene gryetaoshexene arrythrereaptair arrytor tittor titory	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
62	19	((discharge corona plasma) same (diamino\$1propane pyrrole	USPAT;	2004/03/10 17:51
02	17	epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol)) same	US-PGPUB;	200 1/03/10 17:51
		(silica (silicon near5 (dioxide oxide)))	EPO; JPO;	
		(Miner (Miner Mars (Miner)))	DERWENT;	
			IBM TDB	
64	116	(discharge corona plasma) near9 (polymeri\$8 coat\$3 deposit\$8	USPAT;	2004/03/10 14:30
	110	modif\$7) same (diamino\$1 propane pyrrole epoxy\$3 hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan allyl\$1thiol thiol)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	-
65	25	((discharge corona plasma) near9 (polymeri\$8 coat\$3 deposit\$8	USPAT;	2004/03/10 14:27
		modif\$7) same (diamino\$1propane pyrrole epoxy\$3hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan allyl\$1thiol thiol)) same (particle	ЕРО; ЈРО;	
		particulate filler oxide silica (silicon near5 (dioxide oxide)))	DERWENT;	
1			IBM_TDB	
66	22	(discharge corona plasma) near9 (polymeri\$8 coat\$3 deposit\$8) near9	USPAT;	2004/03/10 14:40
		(diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene	US-PGPUB;	
		allylmercaptan allyl\$1thiol thiol)	EPO; JPO;	
			DERWENT;	
		I	IBM TDB	1

67	800	(discharge corona plasma) near9 (polymeri\$8 coat\$3 deposit\$8	USPAT;	2004/03/10 14:42
0,		modif\$9) near9 surface and (diamino\$1propane pyrrole epoxy\$3hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan allyl\$1thiol thiol)	ЕРО; ЛРО;	
		B-J	DERWENT;	
			IBM_TDB	
68	225	(discharge corona plasma) near9 modif\$9 near9 surface and	USPAT;	2004/03/10 14:44
		(diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene	US-PGPUB;	
		allylmercaptan allyl\$1thiol thiol)	ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
69	11	(discharge corona plasma) near9 modif\$9 near9 surface same	USPAT;	2004/03/10 14:47
0,		(diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene	US-PGPUB;	
		allylmercaptan allyl\$1thiol thiol)	EPO; JPO;	
		was said to be a said to	DERWENT;	
			IBM_TDB	
70	228	(discharge corona plasma) near9 (diamino\$1propane pyrrole	USPAT;	2004/03/10 14:52
70	220	epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol)	US-PGPUB;	
		pony 45 naviona 82, and an animal and mineral point and a miner	ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
71	5	((discharge corona plasma) near9 (diamino\$1 propane pyrrole	USPAT;	2004/03/10 14:53
7.1		epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol thiol)) and	US-PGPUB;	
		modif\$9 near3 surface near9 (particle particulate filler oxide silica	EPO; JPO;	
		(silicon near5 (dioxide oxide)))	DERWENT;	
		(sincon near) (aronice onice)))	IBM_TDB	
72	41	(discharge corona plasma) near9 (diamino\$1propane pyrrole	USPAT;	2004/03/10 14:59
12	71	epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)	US-PGPUB;	200 1/05/10 11.55
		cpoxywonexene gryerawonexene anymercapani anymeranory	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
74	10	((discharge corona plasma) near9 (diamino\$1propane pyrrole	USPAT,	2004/03/10 14:56
7-7	10	epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)) and	US-PGPUB;	200 1103/10 11.50
		(modif\$9 coat\$3 polymeri\$9 deposit\$9) near9 (particle particulate filler	EPO; JPO;	
		oxide silica (silicon near5 (dioxide oxide)))	DERWENT;	
		owide siried (siried fed 5 (dioxide owide)))	IBM_TDB	
75	2	((discharge corona plasma) near9 (diamino\$1 propane pyrrole	USPAT;	2004/03/10 14:57
75	_	epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)) and	US-PGPUB;	200 11 027,10 1 1121
		(modif\$9 functional\$9) near9 surface near9 (substrate ceramic glass	EPO; JPO;	
		particle particulate filler oxide silica (silicon near5 (dioxide oxide)))	DERWENT;	
		parties parties and only only only only (and all all all all all all all all all al	IBM_TDB	
76	4	((discharge corona plasma) near9 (diamino\$1propane pyrrole	USPAT;	2004/03/10 15:00
, 0		epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)) and	US-PGPUB;	
		(modif\$9 functional\$9) near9 (substrate surface ceramic glass particle	ЕРО; ЛРО;	
		particulate filler oxide silica (silicon near5 (dioxide oxide)))	DERWENT;	
			IBM TDB	
77	199	(discharge corona plasma) same (diamino\$1propane pyrrole	USPAT;	2004/03/10 15:27
		epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
78	55	((discharge corona plasma) same (diamino\$1propane pyrrole	USPAT;	2004/03/10 15:00
-		epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)) and	US-PGPUB;	
		(modif\$9 functional\$9) near9 (substrate surface ceramic glass particle	ЕРО; ЛРО;	
		particulate filler oxide silica (silicon near5 (dioxide oxide)))	DERWENT;	
		Transfer (sings sings (sings)))	IBM_TDB	
79	18	((discharge corona plasma) same (diamino\$1propane pyrrole	USPAT;	2004/03/10 15:31
		epoxy\$3hexene glycid\$5hexene allylmercaptan allyl\$1thiol)) and	US-PGPUB;	
		(modif\$9 functional\$9) near9 surface near9 (substrate ceramic glass	ЕРО; ЛРО;	
		particle particulate filler oxide silica (silicon near5 (dioxide oxide)))	DERWENT;	
		'		i .

				
80	199	(discharge corona plasma) same (diamino\$1propane pyrrole	USPAT;	2004/03/10 15:30
		epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
81	67	(discharge corona plasma) same polymeri\$8 same (diamino\$1propane	USPAT;	2004/03/10 15:40
	İ	pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
82	34	((discharge corona plasma) same polymeri\$8 same (diamino\$1propane	USPAT;	2004/03/10 15:41
02		pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol)	US-PGPUB;	2004/03/10 13:41
) and (particle particulate filler oxide silica (silicon near5 (dioxide	ЕРО; ЛРО;	
		oxide)))	DERWENT;	
		(Oxide)))		
83	94	(displaces some places) (lawiff)iff)iff)	IBM_TDB	2004/02/10 15 45
83	94	(discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9	USPAT;	2004/03/10 15:47
		modif\$9) same (diamino\$1propane pyrrole epoxy\$3hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan propene\$1thiol)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
84	43	((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9	USPAT;	2004/03/10 15:41
		modif\$9) same (diamino\$1propane pyrrole epoxy\$3hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan propene\$1thiol) and (particle	ЕРО; ЛРО;	
		particulate filler (metal near oxide) silica (silicon near5 (dioxide	DERWENT;	
		oxide)))	IBM TDB	
85	10	((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9	USPĀT;	2004/03/10 16:27
		modif\$9) same (diamino\$1propane pyrrole epoxy\$3hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan propene\$1thiol)) same (particle	EPO; JPO;	
		particulate filler (metal near oxide) silica (silicon near5 (dioxide	DERWENT;	
		oxide)))	IBM_TDB	
86	33	(((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9	USPAT;	2004/03/10 15:43
00		modif\$9) same (diamino\$1 propane pyrrole epoxy\$3hexene	US-PGPUB;	2004/03/10 13.43
		glycid\$5hexene allylmercaptan propene\$1thiol)) and (particle	EPO; JPO;	
		particulate filler (metal near oxide) silica (silicon near5 (dioxide	DERWENT;	
		oxide)))) not (((discharge corona plasma) same (polymeri\$8 deposit\$9		
			IBM_TDB	
		treat\$9 modif\$9) same (diamino\$1 propane pyrrole epoxy\$3hexene		
		glycid\$5hexene allylmercaptan propene\$1thiol)) same (particle		
		particulate filler (metal near oxide) silica (silicon near5 (dioxide		
0.0	_	oxide))))		
88	5	(((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9	USPAT;	2004/03/10 16:00
		treat\$9 modif\$9) same (diamino\$1 propane pyrrole epoxy\$3 hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan propene\$1thiol)) same (particle	ЕРО; ЛРО;	
		particulate filler (metal near oxide) silica (silicon near5 (dioxide	DERWENT;	
		oxide)))	IBM_TDB	
87	59	((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9	USPAT;	2004/03/10 16:00
		treat\$9 modif\$9) same (diamino\$1 propane pyrrole epoxy\$3hexene	US-PGPUB;	
		glycid\$5hexene allylmercaptan propene\$1thiol)	ЕРО; ЛРО;	
			DERWENT,	
			IBM TDB	
89	28	((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9	USPAT;	2004/03/10 16:02
		treat\$9 modif\$9) same (epoxy\$3hexene glycid\$5hexene \$9mercaptan	US-PGPUB;	
		propene\$1thiol)	EPO; JPO;	
		F	DERWENT;	
90	2	((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9	IBM_TDB	2004/02/10 16:05
70	2	treat\$9 modif\$9) same (epoxy\$3hexene glycid\$5hexene	USPAT;	2004/03/10 16:05
			US-PGPUB;	
		allyl\$3mercaptan propen\$4 near3 (thiol mercaptan) propene\$1thiol)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	

91	2	((discharge near3 (glow corona)) plasma) same (polymeri\$8 deposit\$9	USPAT;	2004/03/10 16:05
		treat\$9 modif\$9) same (epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
92	2	((discharge near3 (glow corona)) plasma) same polymeri\$8 same (epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 16:05
93	34	((discharge near3 (glow corona)) plasma) same polymeri\$8 same (iamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:15
94	38	((discharge near3 (glow corona)) plasma) same polymeri\$8 same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:26
95	82	((discharge near3 (glow corona)) plasma) same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan)) propene\$1thiol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:53
96	31	((discharge corona plasma) same (polymeri\$8 deposit\$9 treat\$9 modif\$9) same (diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene allylmercaptan propene\$1thiol)) and (((ceramic glass mineral inorganic (metal near oxide)) near3 (filler particle particulate powder\$3)) silica ((silicon alumium al Si) near5 (dioxide oxide)) alumina clay talc mica)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:48
97	17	adhesi\$6 near9 interface near9 (resin matrix) and (funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide)) pigment filler alumina clay tale mica)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:52
98	208	adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) near9 (resin matrix) and (funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide)) pigment filler alumina clay talc mica)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 18:00
99	46	((discharge near3 (glow corona)) plasma) and (adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) near9 (resin matrix) and (funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al Si) near5 (dioxide oxide)) pigment filler alumina clay talc mica))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:01
100	6911	adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) and (funtional\$9 modif\$8 coat\$3) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:11
101	2723	((discharge near3 (glow corona)) plasma) and (adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) and (funtional\$9 modif\$8 coat\$3) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:11
102	378	adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) and (funtional\$9 modif\$8 coat\$3) near9 (silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:03

102	4.4	11 '0' 0' d' 4 C 1 d' : (0) como	LIODAT.	2004/02/10 17:04
103	44	adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) same	USPAT; US-PGPUB;	2004/03/10 17:04
		(funtional\$9 modif\$8 coat\$3) near9 (silica ((silicon alumium al Si)	EPO; JPO;	
		near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma)	DERWENT;	
104	40	11 '00 00' 00' 1 0 1 00' 1 1 00' 1 1 1 1	IBM_TDB	2004/02/10 17:14
104	42	adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) and	USPAT;	2004/03/10 17:14
		(funtional\$9 modif\$8) near9 (silica ((silicon alumium al Si) near5	US-PGPUB;	
		(dioxide oxide))) same ((discharge near3 (glow corona)) plasma)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/10 17:12
105	33	(adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) and	USPAT;	2004/03/10 17:12
		(funtional\$9 modif\$8) near9 (silica ((silicon alumium al Si) near5	US-PGPUB;	
		(dioxide oxide))) same ((discharge near3 (glow corona)) plasma)) not	ЕРО; ЈРО;	
		(adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) same	DERWENT;	
		(funtional\$9 modif\$8 coat\$3) near9 (silica ((silicon alumium al Si)	IBM_TDB	
		near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma))		
106	63	(funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al	USPAT;	2004/03/10 17:16
		Si) near5 (dioxide oxide))) same ((discharge near3 (glow corona))	US-PGPUB;	
		plasma)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
107	35	(funtional\$9 modif\$8) near9 surface near9 (silica ((silicon alumium al	USPAT;	2004/03/10 17:14
		Si) near5 (dioxide oxide))) near9 ((discharge near3 (glow corona))	US-PGPUB;	
		plasma)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
109	2	(funtional\$9 modif\$8 polymeri\$9) near9 surface near9 (silica ((silicon	USPAT;	2004/03/10 17:18
		alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow	US-PGPUB;	
		corona)) plasma) same (diamino\$1propane pyrrole epoxy\$3hexene	ЕРО; ЈРО;	
		glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol	DERWENT;	
		mercaptan)) propene\$1thiol)	IBM_TDB	
110	3	(funtional\$9 modif\$8 polymeri\$9) near9 surface near9 (silica ((silicon	USPAT;	2004/03/10 17:20
		alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow	US-PGPUB;	
		corona)) plasma) same (allylamine acrylic glycidyl acrylate acrylamide	ЕРО; ЛРО;	
		ethyleneimine acrylonitrile pyridine diamino\$1 propane pyrrole	DERWENT;	
		epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene)	IBM_TDB	
		near3 (thiol mercaptan)) propene\$1thiol)		
111	7	(funtional\$9 modif\$8 polymeri\$9) near9 surface near9 (silica ((silicon	USPAT;	2004/03/10 17:22
		alumium al Si) near5 (dioxide oxide))) and ((discharge near3 (glow	US-PGPUB;	
		corona)) plasma) near9 (allylamine acrylic glycidyl acrylate acrylamide	ЕРО; ЈРО;	
		ethyleneimine acrylonitrile pyridine diamino\$1propane pyrrole	DERWENT;	
		epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene)	IBM TDB	
		near3 (thiol mercaptan)) propene\$1thiol)		
112	36	(funtional\$9 modif\$8 polymeri\$9) near9 surface near9 (silica ((silicon	USPAT;	2004/03/10 17:44
		alumium al Si) near5 (dioxide oxide))) and ((discharge near3 (glow	US-PGPUB;	
		corona)) plasma) same (allylamine acrylic glycidyl acrylate acrylamide	ЕРО; ЛРО;	
	1	ethyleneimine acrylonitrile pyridine diamino\$1 propane pyrrole	DERWENT;	
		epoxy\$3hexene glycid\$5hexene allyl\$3mercaptan ((propylene alkylene)	IBM_TDB	
		near3 (thiol mercaptan)) propene\$1thiol)	_	
113	11	(funtional\$9 modif\$8 polymeri\$9 treat\$9) near9 (silica ((silicon	USPAT;	2004/03/10 17:30
		alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow	US-PGPUB;	
		corona)) plasma) same (allylamine glycidyl allyl acrylamide	EPO; JPO;	
		ethyleneimine acrylonitrile pyridine diamino\$1 propane pyrrole	DERWENT;	
		epoxy\$3hexene glycid\$5hexene ally1\$3mercaptan ((propylene alkylene)	IBM_TDB	
		near3 (thiol mercaptan)) propene\$1thiol)		1
114	0	intoduc\$6 near9 (functional\$9 ((amino thiol) near3 group)) near9	USPAT;	2004/03/10 17:34
117		surface near9 (filler silica ((silicon alumium al Si) near5 (dioxide	US-PGPUB;	200-1/03/10 17.54
		oxide))) same ((discharge near3 (glow corona)) plasma)	ЕРО; ЛРО;	
		ontaciji) same ((ansemarge nears (grow corona)) prasma)	DERWENT;	
	1		IBM_TDB	
	1		IDINI_IDD	

			vvon i'm	
115	14	(functional\$9 ((amino thiol) near3 group)) near9 surface near9 (filler	USPAT;	2004/03/10 17:37
		silica ((silicon alumium al Si) near5 (dioxide oxide))) same ((discharge	US-PGPUB;	
		near3 (glow corona)) plasma)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
116	15	(functional\$9 amino thiol) near9 surface near9 (filler silica ((silicon	USPAT;	2004/03/10 17:39
		alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow	US-PGPUB;	
		corona)) plasma)	ЕРО; ЛРО;	
		· · ·	DERWENT;	
			IBM_TDB	
118	1	((functional\$9 amino thiol) near9 surface near9 (filler silica ((silicon	USPAT;	2004/03/10 17:38
	_	alumium al Si) near5 (dioxide oxide))) same ((discharge near3 (glow	US-PGPUB;	
		corona)) plasma)) not ((functional\$9 ((amino thiol) near3 group)) near9	ЕРО; ЛРО;	
		surface near9 (filler silica ((silicon alumium al Si) near5 (dioxide	DERWENT;	
	·	oxide))) same ((discharge near3 (glow corona)) plasma))	IBM_TDB	
119	88	(functional\$9 amino thiol) near9 (filler silica ((silicon alumium al Si)	USPAT;	2004/03/10 17:40
119	00	near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma)	US-PGPUB;	2001/03/10 17:10
		lears (dioxide oxide))) same ((discharge hears (glow corona)) prasma)	ЕРО; ЛРО;	
Ì			DERWENT;	
120	10	(6 (1 100 1 (1 1) 0 (611 1) (611 1) (611 1)	IBM_TDB	2004/02/10 17:41
120	19	(functional\$9 amino thiol) near9 (filler silica ((silicon alumium al Si)	USPAT;	2004/03/10 17:41
		near5 (dioxide oxide))) same ((discharge near3 (glow corona)) plasma)	US-PGPUB;	
		near9 (polymeri\$9 treat\$9 modif\$8)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
121	3688	(filler silica ((silicon alumium al Si) near5 (dioxide oxide))) same	USPAT;	2004/03/10 17:42
		((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat\$9	US-PGPUB;	
		modif\$8 functional\$9 amino thiol)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
122	1388	(filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9	USPAT;	2004/03/10 17:42
		((discharge near3 (glow corona)) plasma) near9 (polymeri\$9 treat\$9	US-PGPUB;	
		modif\$8 functional\$9 amino thiol)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
123	946	(filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9	USPAT;	2004/03/10 17:43
		surface same ((discharge near3 (glow corona)) plasma) near9	US-PGPUB;	
		(polymeri\$9 treat\$9 modif\$8 functional\$9 amino thiol)	ЕРО; ЛРО;	
		(Postalitation and all the second sec	DERWENT;	
			IBM_TDB	
124	470	(filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9	USPAT;	2004/03/10 17:43
124	1,0	surface near9 ((discharge near3 (glow corona)) plasma) near9	US-PGPUB;	2001/05/10 1/.15
		(polymeri\$9 treat\$9 modif\$8 functional\$9 amino thiol)	EPO; JPO;	
		(polyments) treats) modifies functionally animo unor)	DERWENT;	
			IBM_TDB	
125	70	((filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9	USPAT;	2004/03/10 17:46
125	76		US-PGPUB;	20071011C11.40
1		surface same ((discharge near3 (glow corona)) plasma) near9		
		(polymeri\$9 treat\$9 modif\$8 functional\$9 amino thiol)) same	EPO; JPO;	
		(allylamine acrylic glycidyl acrylate acrylamide ethyleneimine	DERWENT;	
		acrylonitrile pyridine diamino\$1 propane pyrrole epoxy\$3hexene	IBM_TDB	
		glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol		
1		mercaptan)) propene\$1thiol)	HGDAT	2004/02/10 10 50
126	12	((filler silica ((silicon alumium al Si) near5 (dioxide oxide))) near9	USPAT;	2004/03/10 18:59
		surface same ((discharge near3 (glow corona)) plasma) near9	US-PGPUB;	
		(polymeri\$9 treat\$9 modif\$8 functional\$9 amino thiol)) same	ЕРО; ЛРО;	
1		(allylamine allyl glycidyl acrylamide ethyleneimine acrylonitrile	DERWENT;	
		pyridine diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene	IBM_TDB	
		allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan))		
1	1	propene\$1thiol)		

127	1	"4606930" and silica	USPAT;	2004/03/10 17:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
128	1470	surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide)))	USPAT;	2004/03/10 17:51
			US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT,	
			IBM_TDB	
129	3	(surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide))))	USPĀT;	2004/03/10 17:53
		same (discharge corona plasma) near9 (polymeri\$9 monomer)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	1		IBM_TDB	
130	17	(surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide))))	USPAT;	2004/03/10 17:59
150	1	and (discharge corona plasma) near9 (polymeri\$9 monomer)	US-PGPUB;	200 110 17.37
		and (discinings coronal plasma) hears (polyments monomer)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
131	218	(surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide))))	USPAT;	2004/03/10 17:55
131	210	and (discharge corona plasma)	US-PGPUB;	2004/03/10 17.33
		and (discharge corona plasma)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
132	15	(gurfaga magr2 madiff6 magr2 (gilian (gilian magr5 (diayida ayida))))	USPAT;	2004/03/10 17:56
132	13	(surface near3 modif\$6 near3 (silica (silicon near5 (dioxide oxide))))	US-PGPUB;	2004/03/10 17.30
		same (discharge corona plasma)		
			EPO; JPO;	
			DERWENT;	
122	2007	(-:1: (-:1: (4:11)	IBM_TDB	2004/02/10 10:05
133	2897	(silica (silicon near5 (dioxide oxide))) same (discharge corona plasma)	USPAT;	2004/03/10 18:05
		near9 (treat\$5 functionali\$9 modif\$8)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
124	0.1	11 '06 06' 06' 06' 00'	IBM_TDB	2004/02/10 10 06
134	81	adhesi\$6 near9 (improve\$6 interface enhanc\$6 increas\$8) near9 (resin	USPAT;	2004/03/10 18:06
		matrix) and ((silica (silicon near5 (dioxide oxide))) same (discharge	US-PGPUB;	
		corona plasma) near9 (treat\$5 functionali\$9 modif\$8))	EPO; JPO;	
			DERWENT;	
125	1151	('11' ('11'	IBM_TDB	2004/02/10 10 05
135	1151	(silica (silicon near5 (dioxide oxide))) near9 (treat\$5 functionali\$9	USPAT;	2004/03/10 18:05
		modif\$8) near9 (discharge corona plasma)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
126	101	(-11: (-11:	IBM_TDB	2004/02/10 10 01
136	191	(silica (silicon near5 (dioxide oxide))) near3 surface near9 (treat\$5	USPAT;	2004/03/10 19:01
		functionali\$9 modif\$8) near9 (discharge corona plasma)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
120			IBM_TDB	2004/02/10 10 0=
138	25	(adhesi\$6 dispers\$9) near9 (resin matrix interface) and ((silica (silicon	USPAT;	2004/03/10 18:07
		near5 (dioxide oxide))) near3 surface near9 (treat\$5 functionali\$9	US-PGPUB;	
		modif\$8) near9 (discharge corona plasma))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/02/10 10 10
137	58	adhesi\$6 near9 (promot\$9 improve\$6 interface enhanc\$6 increas\$8) and	USPAT;	2004/03/10 18:10
		((silica (silicon near5 (dioxide oxide))) near3 surface near9 (treat\$5	US-PGPUB;	
		functionali\$9 modif\$8) near9 (discharge corona plasma))	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	

		,		·
139	1	filler near9 (silica (silicon near5 (dioxide oxide))) near3 surface near9	USPAT;	2004/03/10 18:12
		(treat\$5 functionali\$9 modif\$8) near9 (discharge corona plasma)	US-PGPUB;	
			ЕРО; ЈРО;	
	,		DERWENT;	•
			IBM_TDB	
140	8	filler near9 (silica (silicon near5 (dioxide oxide))) near9 (treat\$5	USPAT;	2004/03/10 18:12
		functionali\$9 modif\$8) near9 (discharge corona plasma)	US-PGPUB,	
	•		EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	
141	60	filler near9 (treat\$5 functionali\$9 modif\$8) near9 (discharge corona	USPĀT;	2004/03/10 18:51
		plasma) and (silica (silicon near5 (dioxide oxide)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
142	1	Interfacial near3 Strength near9 Composite same plasma near9 filler	USPAT;	2004/03/10 18:51
172	1	mentation nears oriengal nears composite same plasma nears miss	US-PGPUB;	200 1103710 10.51
			EPO; JPO;	,
		·	DERWENT;	
			IBM_TDB	
143	2	Interfac\$4 near9 Composite same plasma near9 filler	USPAT;	2004/03/10 18:53
143	_	meriae 4 near 7 composite same plasma near 7 mer	US-PGPUB;	200 1103710 10.55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
144	21	Interfac\$4 near9 (Composite matrix resin) and plasma near9 filler	USPAT;	2004/03/10 18:58
144	21	mierrae 54 near 9 (Composite maurx resir) and prasma near 9 mier	US-PGPUB;	2004/03/10 16.36
			ЕРО; ЛРО;	
			DERWENT;	
1.45	255	427/499 colo	IBM_TDB USPAT;	2004/03/10 18:58
145	355	427/488.ccls.	US-PGPUB;	2004/03/10 18.38
			EPO; JPO;	
			DERWENT;	
1.46	97	407/400 cala and (all damina all dal alvaidul condomida athylonaimina	IBM_TDB USPAT;	2004/03/10 19:02
146	87	427/488.ccls. and (allylamine allyl glycidyl acrylamide ethyleneimine	US-PGPUB;	2004/03/10 19.02
		acrylonitrile pyridine diamino\$1 propane pyrrole epoxy\$3hexene		
		glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol	EPO; JPO; DERWENT;	
		mercaptan)) propene\$1thiol)		·
1.40	2	427/4991 (-ilian (-ilian mant (diavida avida))) man 2 gunfaga	IBM_TDB USPAT;	2004/03/10 19:02
148	2	427/488.ccls. and (silica (silicon near5 (dioxide oxide))) near3 surface	US-PGPUB;	2004/03/10 19.02
		near9 (treat\$5 functionali\$9 modif\$8)	EPO; JPO;	
			DERWENT;	
147	_	(427/499 cole and (allylamina allyl alvaidyl complamide othylamining	IBM_TDB USPAT;	2004/03/10 19:02
147	2	(427/488.ccls. and (allylamine allyl glycidyl acrylamide ethyleneimine	1 '	2004/03/10 19:02
		acrylonitrile pyridine diamino\$1propane pyrrole epoxy\$3hexene	US-PGPUB;	
		glycid\$5hexene allyl\$3mercaptan ((propylene alkylene) near3 (thiol	EPO; JPO;	
:		mercaptan)) propene\$1thiol)) and (silica (silicon near5 (dioxide	DERWENT;	
140	7/	oxide))) near3 surface near9 (treat\$5 functionali\$9 modif\$8)	IBM_TDB \	2004/02/10 10:24
149	76	427/488.ccls. and (silica (silicon near5 (dioxide oxide)))	USPAT;	2004/03/10 19:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/02/10 10 22
150	31	(427/488.ccls. and (silica (silicon near5 (dioxide oxide)))) and	USPAT;	2004/03/10 19:33
		(allylamine allyl glycidyl acrylamide ethyleneimine acrylonitrile	US-PGPUB;	
		pyridine diamino\$1propane pyrrole epoxy\$3hexene glycid\$5hexene	EPO; JPO;	
		allyl\$3mercaptan ((propylene alkylene) near3 (thiol mercaptan))	DERWENT;	
		propene\$1thiol)	IBM_TDB	

151	43	"4845132"	USPAT;	2004/03/10 19:14
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
152	0	("4423303" "4619861" "4685419" "4810524" "4867573") and	USPAT;	2004/03/10 19:31
		allyl\$2mercaptan	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
153	0	("4423303" "4619861" "4685419" "4810524" "4867573") and monomer	USPAT;	2004/03/10 19:34
		same (allyl\$2mercaptan allyl\$2thiol thiol)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	*
			IBM_TDB	
154	4	427/488.ccls. and monomer same (allyl\$2mercaptan allyl\$2thiol thiol)	USPAT;	2004/03/10 19:33
	İ		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
155	1	427/488.ccls. and (allyl\$2mercaptan allyl\$2thiol)	USPAT;	2004/03/10 19:33
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		("	IBM_TDB	
156	12	("4423303" "4619861" "4685419" "4810524" "4867573").pn.	USPAT;	2004/03/10 19:34
		•	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
157	,	//!! 4 4 2 2 2 2 2 2 1 1 4 7 1 2 2 2 1 1 1 1 4 7 2 7 4 1 2 1 1 4 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	IBM_TDB	
157	1	(("4423303" "4619861" "4685419" "4810524" "4867573").pn.) and	USPAT;	2004/03/10 19:34
		(silica (silicon near5 (dioxide oxide)))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
52	1	((spen near) to a ha) (set see 2 in a) in 1	IBM_TDB	2004/02/10 10 15
53	1	((yoon near3 tae-ho) (roh near3 joon)).in. and plasma	USPAT;	2004/03/10 19:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	1